

Checklist Lift tables

Fax quotation form – Lift tables
Simply print, fill out and fax!

(Fax: +43 463 38 60-69)

Yes, I would like a quote:

Company:	Postcode:
Street / Town:	Tel.:
Industry:	Fax:
Surname:	Email:
Department:	

Topics	Customer information
What is the lift table to be used for?	<input type="checkbox"/> To improve workplace facilities for working through batches <input type="checkbox"/> To bridge levels in the case of steps <input type="checkbox"/> To move materials between 2 levels <input type="checkbox"/> Loading lift table for HGV loading <input type="checkbox"/> Wheelchair lift <input type="checkbox"/> Part of a conveyor system (e.g. built-on conveyor belt)
Where is the lift table to be used?	<input type="checkbox"/> In an industrial warehouse <input type="checkbox"/> Outdoors but covered <input type="checkbox"/> Outdoors, not covered
What type of load should the lift table be set up for?	<input type="checkbox"/> Evenly distributed load <input type="checkbox"/> Partially distributed load <input type="checkbox"/> Partially concentrated load with longitudinal movement <input type="checkbox"/> Partially concentrated load with movement in all directions
How will the load be deposited on the platform?	<input type="checkbox"/> Pallet truck will drive onto the platform <input type="checkbox"/> Fork-lift truck will drive onto platform (please provide weight of fork-lift truck) _____ kg <input type="checkbox"/> Load will be transferred using a fork-lift truck (fork-lift will not drive onto lift table) <input type="checkbox"/> Using a crane <input type="checkbox"/> Manually by members of staff <input type="checkbox"/> over the long side <input type="checkbox"/> Over the short side <input type="checkbox"/> by way of a conveyor belt <input type="checkbox"/> above the lift table <input type="checkbox"/> Lift table lowered
What basic parameters does the lift table need?	Bearing capacity (kg): _____ Effective stroke (mm): _____ Platform length (mm): _____ Platform width (mm): _____ Strokes per hour: _____ Hours per day: _____
What colour should the lift table be painted?	<input type="checkbox"/> Standard RAL 6011 green <input type="checkbox"/> RAL 5015 blue <input type="checkbox"/> RAL 7043 grey <input type="checkbox"/> Other on request:
How will the lift table be positioned in the factory?	<input type="checkbox"/> In a pit (pit diagram available from Kraus) <input type="checkbox"/> No pit, simply placed on industrial floor and affixed
Where should the aggregate be placed?	<input type="checkbox"/> Internally <input type="checkbox"/> Externally (state required hose length)
What should the controls be like?	<input type="checkbox"/> Standard RAISE/LOWER from dead-man system with hand-operated push button on 3 m cable <input type="checkbox"/> Foot pedal <input type="checkbox"/> No controls <input type="checkbox"/> Customised controls with the following features:
What special requirements should the lift table fulfil?	<input type="checkbox"/> Cycle operation <input type="checkbox"/> Special supplier specifications
Would you like further information about any accessories?	<input type="checkbox"/> PVC roller as underride protection <input type="checkbox"/> Conveyor belt construction <input type="checkbox"/> Hydraulic double check valve